

What is claimed is:

1. A light emitting pen actuated by pivotally rotating a clip comprising an upper pen tube and a lower pen tube, the upper pen tube including a pen tube, a switch button in the pen tube, a light emitting device in the pen tube and below the switch button; and the lower pen tube including cylinder, a refill in the cylinder, a conduit resisting against a bottom of the light emitting device for receiving the refill; and a resilient spring enclosing the refill;

wherein a base is at an upper end of the upper pen tube; the base has a slot; an end portion of the clip is buckled into the slot; the end portion of the clip is an eccentric block; the eccentric block is pivotally installed in the slot by using a stud; a top stud of the switch button protrudes from a central round hole of the base; a top of the top stud resists against the eccentric block of the clip; when the clip pivotally rotates upwards, the eccentric block presses the top stud so that the switch button descends to contact the light emitting device to cause a light emitting body in the light emitting device lights up; then, the light emitting device moves downwards to cause the refill to move downwards; then a pen tip of the refill protrudes out of the pen tube; when the clip pivotally rotates, the light emitting body does not light up and the tip embeds into the pen tube.

2. The light emitting pen actuated by pivotally rotating a clip as claimed in claim 1, wherein the clip is a cambered arm; one end of the clip is the eccentric block and another end of the clip is an ear portion resisting against an outer wall of the upper pen tube.

3. The light emitting pen actuated by pivotally rotating a clip as claimed in claim 1, wherein an upper end of the eccentric block has a trapezoidal recess for buckling an top edge of the top stud of the switch button to prevent the clip from over-rotation.

4. The light emitting pen actuated by pivotally rotating a clip as claimed in claim 1, wherein a lower end of the eccentric block has a flat

surface and a cambered stop wall which is connected to the flat surface; the flat surface and the stop wall are formed as a triangular recess in an inner wall of the pen tube for resisting against the top stud of the switch button so as to retain the clamping force of the clip.

5. The light emitting pen actuated by pivotally rotating a clip as claimed in claim 1, wherein the refill is integrally formed with the conduit.

6. The light emitting pen actuated by pivotally rotating a clip as claimed in claim 1, wherein the refill of the lower pen tube is added with a liner tube; the refill, conduit, and resilient spring are placed in the liner tube.